US ERA ARCHIVE DOCUMENT

1. Incident Name		2. Date Prepared		3. Time Prepared	UNIT LOG	
Kalamazoo River/Enbridge Spill		11/07/2012	2	17:24	ICS 214	
4. <u>Unit Name/Designators</u>		5. Unit Leader			6. Operational Period :	
SOS Team #1		Name:	Dan Capone & Chris Lantinga (START/US EPA)		From:	11/07/2012 07:30
		Position:	Operations Section Chief		To:	11/07/2012 16:34
		7. Pe	rsonnel I	Roster Assigned		
<u>Name</u>		ICS Position		DUTY CELL		
Dan Capone		Operations	Operations Section Chief		_	
Chris Lantinga		Operations Section Chief			_	
Dan Zahner		Field Tean	ı Lead		_	
Michael Thierry		SOS #1				
			Q Acti	vity Log		
			o. Acu	vity Log		
					LAT	LAT
Activity Area	C 3.2 Building.			Various	Various	
					(DD.MMMM)	(DD.MMMM)
	EXTENT OF OIL IMPACTED NA					
OIL OBSERVED	AREA DENSITY OF OIL /SHEEN			NA		
Total Collection	NA NA			IVA		
Points						
Total Boom Deployed	NA					
Activity	START SOS 1 conducted oversight documentation of Enbridge Team of Ted Reckers (Team Lead) and Chad Khodl (Assistant). Team decanted water from the walling tubes collected on 11/06/2012. The remaining water and sediment was placed into clear (approximately one quart) sample jars. In the afternoon team used Geo Pump to remove remaining water from samples decanted on 11/06/2012. Once water was decanted team observed sediment under UV light and placed material into amber sample jars. Summary Walling Tube Decanting and Visual Observations Under UV Light at C3.2 Building Starting at 12:35 Enbridge team started decanting water from the fourteen walling tubes collected yesterday (11/6/2012). These tubes had a 24 hour settling period. Once the majority of water was decanted from the tube any remaining water and sediment was placed in sample jars. The time and date was written on the jar lid. Sample jars were placed on table to let materials settle for 24 hours.					

	The team started removing the remaining water from samples decanted 11/06/2012 with Geo Pump at 14:35. Once the water was removed the sample was observed under UV light. Nothing was seen in the twenty-three samples. The sediment was then placed into amber sample jars. Team completed COC for samples and they were placed in refrigerator. Weather: Team worked indoors today.
Health and Safety	
Issues	
Comments	